ingly, certain features of the port 2414 that were already described above with respect to the port 314 of FIGS. 11-18A may be described in lesser detail, or may not be described at all. In this embodiment, the port 2414 has an interface 2420 connected to an insert member 2437 that contains a sensor system (not shown) as described above. The interface 2420 contains a rigid male-type plug 2469 extending inwardly from the edge of the well 135. The module 2422 has an interface 2423 located within a receiver 2469A or other female-type connecting structure. When the module 2422 is inserted into the well 135, plug 2469 is received within the receiver 2469A to connect the interfaces 2420, 2423. The strength of the plug 2469 may be sufficient to hold the module 2422 within the well 135, however additional retaining structure may be used, including any retaining structure described berein

[0182] FIG. 67 illustrates another embodiment of a port 2514, illustrated as received in a well 135 within a midsole member 131 of an article of footwear. Many features of this embodiment are similar or comparable to features of the port 314 described above and shown in FIGS. 11-18A, and such features are referred to using similar reference numerals under the "25xx" series of reference numerals, rather than "3xx" as used in the embodiment of FIGS. 11-18A. Accordingly, certain features of the port 2514 that were already described above with respect to the port 314 of FIGS. 11-18A may be described in lesser detail, or may not be described at all. In this embodiment, the port 2514 has an interface 2520 located on the bottom of the well 135, and the module 2522 has an interface 2523 located on the bottom surface thereof. The port 2514 and the module 2522 each have a soft sealing material 2565 lining the contacting surfaces adjacent the interfaces 2520, 2523, which press together to create a watertight or water-resistant seal when the module 2522 is received in the well 135. In one embodiment, additional retaining structure may be used to retain the module 2522 within the well 135, including any retaining structure described herein. [0183] FIG. 68 illustrates another embodiment of a port 2614, illustrated as received in a well 135 within a midsole member 131 of an article of footwear. Many features of this embodiment are similar or comparable to features of the port 314 described above and shown in FIGS. 11-18A, and such features are referred to using similar reference numerals under the "26xx" series of reference numerals, rather than "3xx" as used in the embodiment of FIGS. 11-18A. Accordingly, certain features of the port 2614 that were already described above with respect to the port 314 of FIGS. 11-18A may be described in lesser detail, or may not be described at all. In this embodiment, the port 2614 has an interface 2620 located on the bottom of the well 135, and the module 2622 has an interface 2623 located on the bottom surface thereof. The well 135 and the module 2622 each have complementary threading 2680 on the sides thereof, allowing the module 2622 to be screwed into the well 135. The module may utilize a slot for a coin-turn or a tool, such as the embodiment shown in FIGS. 40-42.

[0184] FIGS. 69 and 69A illustrate another embodiment of a port 2714, illustrated as received in a well 135 within a midsole member 131 of an article of footwear. Many features of this embodiment are similar or comparable to features of the port 314 described above and shown in FIGS. 11-18A, and such features are referred to using similar reference numerals under the "27xx" series of reference numerals, rather than "3xx" as used in the embodiment of FIGS. 11-18A. Accord-

ingly, certain features of the port 2714 that were already described above with respect to the port 314 of FIGS. 11-18A may be described in lesser detail, or may not be described at all. In this embodiment, the port 2714 has an interface 2720 located on the bottom of the well 135, and the module 2722 has an interface 2723 located on the bottom surface thereof. The well 135 and the module 2722 have complementary bayonet-style locking structure, including projections 2767 on opposite sides of the module 2722 that are received in L-shaped or substantially L-shaped grooves 2768 on the sides of the well 135, allowing the module 2722 to be locked into the well 135 by rotating. The module may utilize a slot for a coin-turn or a tool, such as the embodiment shown in FIGS. 32-34.

[0185] FIG. 70 illustrates another embodiment of a port 2814, illustrated as received in a well 135 within a midsole member 131 of an article of footwear. Many features of this embodiment are similar or comparable to features of the port 314 described above and shown in FIGS. 11-18A, and such features are referred to using similar reference numerals under the "28xx" series of reference numerals, rather than "3xx" as used in the embodiment of FIGS. 11-18A. Accordingly, certain features of the port 2814 that were already described above with respect to the port 314 of FIGS. 11-18A may be described in lesser detail, or may not be described at all. In this embodiment, the port 2814 has an interface 2820 located on the bottom of the well 135, and the module 2822 has an interface 2823 located on the bottom surface thereof. The port 2814 has a resilient clip member 2876 that clips or clamps onto the side of the module 2822, and the module 2822 has a detent 2876A on the side to lock with the clip member 2876. The clip member 2876 can be pulled backward to release the module 2822, such as by manipulation by a user's fingertip.

[0186] FIG. 71 illustrates another embodiment of a port 2914, illustrated as received in a well 135 within a midsole member 131 of an article of footwear. Many features of this embodiment are similar or comparable to features of the port 314 described above and shown in FIGS. 11-18A, and such features are referred to using similar reference numerals under the "29xx" series of reference numerals, rather than "3xx" as used in the embodiment of FIGS. 11-18A. Accordingly, certain features of the port 2914 that were already described above with respect to the port 314 of FIGS. 11-18Å may be described in lesser detail, or may not be described at all. In this embodiment, the port 2914 has an interface 2920 including a connector 2956 that extends to the bottom of the well 135, and the module 2922 has an interface 2923 located on the bottom surface thereof. The module 2922 has resilient tab members 2980 that are received within detents 2980A on the walls of the well 135 to retain the module 2922 within the

[0187] FIG. 72 illustrates another embodiment of a port 3014, illustrated as received in a well 135 within a midsole member 131 of an article of footwear. Many features of this embodiment are similar or comparable to features of the port 314 described above and shown in FIGS. 11-18A, and such features are referred to using similar reference numerals under the "30xx" series of reference numerals, rather than "3xx" as used in the embodiment of FIGS. 11-18A. Accordingly, certain features of the port 3014 that were already described above with respect to the port 314 of FIGS. 11-18A may be described in lesser detail, or may not be described at all. In this embodiment, the port 3014 has an interface 3020